

L Number	Hits	Search Text	DB	Time stamp
-	0	09/762867	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/20 11:28
-	0	Takahashi.in. and satellit	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/20 11:29
-	497	Takahashi.in. and satellite	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/20 11:29
-	1	Takahashi.in. and satellite adj10 DNA	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/20 12:34
-	167	isolation adj10 satellite	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/20 11:43
-	135009	microsatellite or minisatellite or satellite or tandem adj repeat or simple adj sequence	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/20 11:43
-	179	(microsatellite or minisatellite or satellite or tandem adj repeat or simple adj sequence) adj10 isolation	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/20 14:16
-	0	((microsatellite or minisatellite or satellite or tandem adj repeat or simple adj sequence) adj10 isolation ) adj10 (DNaseI or endonuclease or mung adj bean or S1 adj nuclease)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/20 11:44
-	22	((microsatellite or minisatellite or satellite or tandem adj repeat or simple adj sequence) adj10 isolation ) and (DNaseI or endonuclease or mung adj bean or S1 adj nuclease)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/20 11:50
-	0	((microsatellite or minisatellite or satellite or tandem adj repeat or simple adj sequence) adj10 isolation ) and (DNaseI)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/20 11:50
-	0	(microsatellite or minisatellite or satellite or tandem adj repeat or simple adj sequence) same (DNaseI)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/20 11:50
-	157	genomic same (DNaseI)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/20 11:50

	0	(genomic same (DNaseI)) and ((microsatellite or minisatellite or satellite or tandem adj repeat or simple adj sequence) adj10 isolation )	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/20 11:51
	19	(genomic same (DNaseI)) and (microsatellite or minisatellite or satellite or tandem adj repeat or simple adj sequence)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/20 11:51
	52	(microsatellite or minisatellite or satellite or tandem adj repeat or simple adj sequence) adj10 cloning	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/20 11:53
	0	((microsatellite or minisatellite or satellite or tandem adj repeat or simple adj sequence) adj10 cloning) and (genomic same (DNaseI))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/20 11:53
	157	DNaseI and (genomic same (DNaseI))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/20 11:53
	0	DNaseI and ((microsatellite or minisatellite or satellite or tandem adj repeat or simple adj sequence) adj10 cloning)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/20 12:25
	9242	DNA adj10 cleavage	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/20 12:25
	259	enzymatic adj cleavage adj10 DNA	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/20 12:26
	21	enzymatic adj cleavage adj10 genomic adj DNA	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/20 12:26
	15	DNaseI adj10 genomic adj DNA	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/20 12:28
	159	DNaseI adj10 DNA	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/20 12:28
	14	DNaseI adj10 DNA and satellite	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/20 12:28

-	1	Sekino.in. and satellite adj10 DNA	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/20 13:06
-	649	endonuclease and genomic adj3 DNA and satellite	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/20 14:16
-	13	endonuclease and genomic adj3 DNA adj10 satellite	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/20 14:16
-	10	(microsatellite or minisatellite or satellite or tandem adj repeat or simple adj sequence) adj10 isolation and endonuclease and genomic adj DNA	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/20 14:18
-	0	nucleotide adj sequence adj independent adj endonuclease	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/20 14:20
-	0	sequence adj independent adj endonuclease	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/20 14:20
-	2364	sequence adj3 endonuclease	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/20 14:20